IP7_037812

BOILER TEST CONDITIONS SUMMARY

IGS Unit 1 Boiler Overfire Air System and SH Platen Extension POST- OUTAGE Testing

TEST # DATE & TIME

LOAD MY TEST CONDITIONS

WEEK 1

State of Utah Required Testing (to demostrate no increase in CO due to installation of Overfire Air System)

06/02/2003 Mon- Test Setup

				OFA%	OFA Dampers	O2%	NOx	CO
Day 1	06/03/2003 Tues 6:30- 19:00	875	No Westridge Coal	0% inlet dampers closed		3.2 ??	0.43	< 40
		950	Pulv U1 A o/s	6% 1/3 o	pen, 2/3 closed, inle	3.5 ??	0.41	< 100
				9% 2/3 o	pen, 1/3 closed, inle			

OFA Diagnostics Testing (to determine best spot to operate and develop control curves)

Each test point needs 1 1/2 hour, allowing ½ hour between test points to lower O2, pull fly ash and sootblow for temperatures

	•			,	OFA%	O2%	NOx	CO
Day 2	06/04/2003 Wed	6:30- 19:00	950	No Westridge Coal Pulv U1 A o/s	0% inlet dampers closed	3.5, 3.0, 2.5,	2.0	
Day 3	06/05/2003 Thurs	6:30- 19:00	950	see- Operation Test Setup	6% 1/3 open, 2/3 closed, inle 9% 2/3 open, inlets open	3.5, 3.0, 2.5 3.5, 3.0		
Day 4	06/06/2003 Fri	6:30- 19:00	950		9% 2/3 open, inlets open 12% 1/3 open, 2/3 open, inlets	2.5 3.5, 3.0, 2.5		

NOTE: O2% based on Boiler Outlet Grid values